

ABSTRACT

A damper for allowing some degree of air flow (winter ventilation) through a roof mounted, conduit to aid in preventing the growth of black mold in an attic while aiding in heat retention during colder periods of the year. The low profile damper is comprised of a housing having a plurality of louvers pivotably mounted therein. A linkage strip interconnects the louvers together whereby a bimetal coil move the louvers in unison between their open and closed positions in response to temperature. The damper includes an air flow selector means that allows a "selected" closed position to be selected at which a predetermine volume of air is allowed to flow through the damper.